CLASS "C"

WATER AND/OR WASTEWATER UTILITIES

(Gross Revenue of Less Than \$200,000 Each)

ANNUAL PORT

WU388 05 Mr. Charles Buchanan San Sebastian Utilities, Inc.

West Melbourne, FL 32912-0040

439-W

Submitted To The

STATE OF FLORIDA



PUBLIC SERVICE COMMISSION

FOR THE

YEAR ENDED DECEMBER 31,1999

Form PSC/WAW 6 (Rev. 12/99)

GENERAL INSTRUCTIONS

- Prepare this report in conformity with the 1996 National Association of Regulatory Utility Commissioners (NARUC) Uniform System of Accounts for Water and Wastewater Utilities as adopted by Rule 25-30.115 (1), Florida Administrative Code.
- Interpret all accounting words and phrases in accordance with the Uniform System of Accounts (USOA). Commission Rules and the definitions on next page.
- Complete each question fully and accurately, even if it has been answered in a
 previous annual report. Enter the word "None" where it truly and completely states
 the fact.
- For any question, section, or page which is not applicable to the respondent enter the words "Not Applicable." Do not omit any pages.
- 5. Where dates are called for, the month and day should be stated as well as the year.
- 6. All schedules requiring dollar entries should be rounded to the nearest dollar.
- Complete this report by means which result in a permanent record. You may use permanent ink or a typewriter. Do not use a pencil.
- 8. If there is not enough room on any schedule, an additional page or pages may be added provided the format of the added schedule matches the format of the schedule in the report. Additional pages should reference the appropriate schedules, state the name of the utility, and state the year of the report.
- 9. If it is necessary or desirable to insert additional statements for the purpose of further explanation of schedules, such statements should be made at the bottom of the page or on an additional page. Any additional pages should state the name of the utility and the year of the report, and reference the appropriate schedule.
- 10. The utility shall file the original and two copies of the report with the Commission at the address below, and keep a copy for itself. Pursuant to Rule 25-30.110 (3), Florida Administrative Code, the utility must submit the report by March 31 for the preceding year ending December 31.

Florida Public Service Commission Division of Water and Wastewater 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

11. Pursuant to Rule 25-30.110 (7) (a), Florida Administrative Code, any utility that fails to file its annual report or extension on or before March 31, or within the time specified by any extension approved in writing by the Division of Water and Wastewater, shall be subject to a penalty. The penalty shall be based on the number of calendar days elapsed from March 31, or from an approved extended filing date, until the date of filing. The date of filing shall be included in the days elapsed.

GENERAL DEFINITIONS

ADVANCES FOR CONSTRUCTION - This account shall include advances by or in behalf of customers for construction which are to be refunded either wholly or in part. (USOA)

ALLOWANCE FOR FUNDS USED DURING CONSTRUCTION (AFUDC) - This account shall include concurrent credits for allowance for funds used during construction based upon the net cost of funds used for construction purposes and a reasonable rate upon other funds when so used. Appropriate regulatory approval shall be obtained for "a reasonable rate". (USOA)

AMORTIZATION - The gradual extinguishment of an amount in an account by distributing such amount over a fixed period, over the life of the asset or liability to which it applies, or over the period during which it is anticipated the benefit will be realized. (USOA)

CONTRIBUTIONS IN AID OF CONSTRUCTION (CIAC) - Any amount or item of money, services, or property received by a utility, from any person or governmental agency, any portion of which is provided at no cost to the utility, which represents an addition or transfer to the capital of the utility, and which is utilized to offset the acquisition, improvement, or construction costs of the utility's property, facilities, or equipment used to provide utility services to the public. (Section 367.021 (3), Florida Statutes)

CONSTRUCTION WORK IN PROGRESS (CWIP) - This account shall include the cost of water or wastewater plant in process of construction, but not yet ready for services. (USOA)

DEPRECIATION - The loss in service value not restored by current maintenance, incurred in connection with the consumption or prospective retirement of utility plant in the course of service from causes which are known to be in the current operation and against which the utility is not protected by insurance. (Rule 25-30.140 (i), Florida Administrative Code)

EFFLUENT REUSE - The use of wastewater after the treatment process, generally for reuse as irrigation water or for in plant use. (Section 367.021 (6), Florida Statutes)

EQUIVALENT RESIDENTIAL CONNECTION (ERC) - (WATER) - (Rule 25-30.515 (8), Florida Administrative Code.)

- (a) 350 gallons per day;
- (b) The number of gallons a utility demonstrates in the average daily flow for a single family
- (c) The number of gallons which has been approved by the DEP for a single family residential unit.

EQUIVALENT RESIDENTIAL CONNECTION (ERC) - (WASTEWATER) - Industry standard of 80% of Water ERC or 280 gallons per day for residential use.

GUARANTEED REVENUE CHARGE - A charge designed to cover the utility's costs including, but not limited to the cost of the operation, maintenance, depreciation, and any taxes, and to provide a reasonable return to the utility for facilities, a portion of which may not be used and useful to the utility or its existing customers. (Rule 25-30.515 (9), Florida Administrative Code)

LONG TERM DEBT - All Notes, Conditional Sales Contracts, or other evidences of indebtedness payable more than one year from date of issue. (USOA)

PROPRIETARY CAPITAL (For proprietorships and partnerships only) - The investment of a sole proprietor, or partners, in an unincorporated utility. (USOA)

RETAINED EARNINGS - This account reflects corporate earnings retained in the business. Credits would include net income or accounting adjustments associated with correction of errors attributable to a prior period. Charges to this account would include net losses, accounting adjustments associated with correction of errors attributable to a prior period or dividends. (USOA)

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FINANCIAL SECTION

REPORT OF

		SAN SEBASTIAN UTILI		
921 Vickie Circl	le, West Melbou	rne, FL 32904 580	JTILITY) 00 13th Street, Micco, FI	32976
				Brevard County
	Mailing Address		Street Address	County
elephone Number	(561) 664-4606	/(407) 724-5771	Date Utility First Organized	12/8/83
ax Number			E-mail Address	5.
unshine State One-C	Call of Florida, Inc. M	lember No.		
heck the business e	ntity of the utility as	filed with the Internal Reven	ue Service:	
Individual	X Sub Chapter S	Corporation [1120 Corporation	Partnership
lame, Address and p	hone where records	are located: W. F. Mc	Cain & Associates, Inc.,	2044 14th
		60 William F. McC		-1
S GAT Se at let				ion
lame of subdivisions	where services are	provided:	San Sebastian Subdivisi	on
Name	e	Title	Principle Business Address	Salary Charged Utility
Person to send corre W.F. McCain & A	spondence:	President/ Principal Engineer	2044 14th Avenue, Suit Vero Beach, Florida 3	e 25
Person who prepared W.F. McCain, P.				
Officers and Manage			6921 Vickie Circle	
Michael F. Howa		Manager	W. Melbourne, Flerid	\$3 2904
Fredrick Bertel				\$ \$ \$
Report every corpora securities of the repo	ation or person owni orting utility:	ng or holding directly or indi	rectly 5 percent or more of the vo	iting
		Percent		Salary
Nan	ne	Ownership in Utility	Principle Business Address	Charged Utility
	10	50%	6921 Vickie Circle	\$
M. F. Howard		508	West Melbourne FL 32	184

Name	Percent Ownership in Utility	Principle Business Address	Salary Charged Utility
M. F. Howard Fredrick Bertel	50% 50%	6921 Vickie Circle West Melbourne, FL 329	\$ \$ 4 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5

INCOME STATEMENT

TIN	Ref.	Motor	Wastewater	Other	Total Company
Account Name	Page	Water	vvasiewaiei	Other	Company
Commercial Industrial Multiple Family Guaranteed Revenues		\$	\$	\$	\$
Other (Specify) Total Gross Revenue		\$	\$	s	\$
Operation Expense (Must tie to pages W-3 and S-3)	W-3 S-3	s	\$	\$	\$
Depreciation Expense	F-5				
CIAC Amortization Expense_	F-8				.
Taxes Other Than Income	F-7				.
Income Taxes	F-7			-	-
Total Operating Expense		\$.		\$
Net Operating Income (Loss)		\$. \$	\$	- \$
Other Income: Nonutility Income		\$	s	\$	\$
Other Deductions: Miscellaneous Nonutility Expenses Interest Expense		\$	\$	\$	\$
Net Income (Loss)		\$	\$	\$	\$

5.

COMPARATIVE BALANCE SHEET

ACCOUNT NAME	Reference Page	Current Year	Previous Year
Assets:			
Utility Plant in Service (101-105) Accumulated Depreciation and	F-5,W-1,S-1	s	\$
Amortization (108)	F-5,W-2,S-2		-
Net Utility Plant		\$	\$
Cash			
CashCustomer Accounts Receivable (141) Other Assets (Specify):			
Total Assets	-	\$	\$
Liabilities and Capital:			
Common Stock Issued (201)	F-6 F-6		-
Preferred Stock Issued (204) Other Paid in Capital (211) Retained Earnings (215)			
Propietary Capital (Proprietary and partnership only) (218)			
Total Capital	1	s	\$
Long Term Debt (224)	F-6	\$	s
Accounts Payable (231) Notes Payable (232)			
Customer Deposits (235)Accrued Taxes (236)	-		
Other Liabilities (Specify)			
Advances for Construction	1		
Contributions in Aid of Construction - Net (271-272)	F-8		
Total Liabilities and Capital		\$	\$

GROSS UTILITY PLANT

Plant Accounts: (101 - 107) inclusive	Water	Wastewater	Plant other Than Reporting Systems	Total
Utility Plant in Service	\$	\$	\$	\$
Construction Work in Progress (105)		-		
Other (Specify)				
Total Utility Plant	\$	\$	\$	\$

ACCUMULATED DEPRECIATION (A/D) AND AMORTIZATION OF UTILITY PLANT

Account 108	Water	Wastewater	Other Than Reporting Systems	Total
Balance First of Year	\$	\$	\$	\$
Add Credits During Year: Accruals charged to depreciation account Salvage Other Credits (specify)		\$	\$	\$
Total Credits	\$	\$	\$	\$
Deduct Debits During Year: Book cost of plant retired Cost of removal Other debits (specify)	\$	\$	\$	\$
Total Debits	\$	\$	\$	\$
Balance End of Year	\$	\$	\$	\$

CAPITAL STOCK (201 - 204)

	Common Stock	Preferred Stock
Par or stated value per share	\$1.00	
Shares authorized	100	
Shares issued and outstanding	100	
Total par value of stock issued	\$100	
Dividends declared per share for year	0	

RETAINED EARNINGS (215)

•	Appropriated	Un- Appropriated
Balance first of yearChanges during the year (Specify):	\$	\$
Balance end of year	\$	\$

PROPRIETARY CAPITAL (218)

	Proprietor Or Partner	Partner
Balance first of yearChanges during the year (Specify):	s	\$
Balance end of year	s	\$

LONG TERM DEBT (224)

Description of Obligation (Including Date of Issue and Date of Maturity):	Rate # of Pymts	Principal per Balance Sheet Date
		\$
Total		\$

TAXES ACCRUED (236)

(a)	Water (b)	Wastewater (c)	Other (d)	Total (e)
Income Taxes: Federal income tax State income Tax Taxes Other Than Income: State ad valorem tax Local property tax Regulatory assessment fee Other (Specify)		s	\$	\$
Total Taxes Accrued	s	s	\$	s

PAYMENTS FOR SERVICES RENDERED BY OTHER THAN EMPLOYEES

Report all information concerning outside rate, management, construction, advertising, labor relations, public relations, or other similar professional services rendered the respondent for which aggregate payments during the year to any corporation, partnership, individual, or organization of any kind whatever amounting to \$500 or more.

Name of Recipient	Water Amount	Wastewater Amount	Description of Service
	IS	\$	
	- Is	\$	
	_ s	s	
	- Is	S	
	- -	s	
	-	s	
	-	-	
	_ -	8	
	_ 2	9	
	_ \$	3	
	\\$	\$	
	1\$	\$	

CONTRIBUTIONS IN AID OF CONSTRUCTION (271)

	(a)	Water (b)	Wastewater (c)	Total (d)
1)	Balance first of yearAdd credits during year	s	s	s
3) 4) 5)	Total Deduct charges during the year Balance end of year Less Accumulated Amortization			
7)	Net CIAC	s	\$	s

ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION DURING YEAR (CREDITS)

Report below all developers or c agreements from which cash or received during the year.		Indicate "Cash" or "Property"	Water	Wastewater
Sub-total			s	s
Report below all ca extension charges a charges received d	pacity charges, main and customer conne- uring the year.	ction		
Description of Charge	Number of Connections	Charge per Connection]	1
		\$	s	\$
	1			

ACCUMULATED AMORTIZATION OF CIAC (272)

	Water	Wastewater	Total
Balance First of YearAdd Credits During Year:	\$	\$	\$
Deduct Debits During Year:			
Balance End of Year (Must agree with line #6 above.)	\$	\$	\$

** COMPLETION OF SCHEDULE REQUIRED ONLY IF AFUDC WAS CHARGED DURING YEAR **

UTILITY NAME: San Sebastian Utilities, Inc.

YEAR OF REPORT DECEMBER 31 1999

SCHEDULE "A" SCHEDULE OF COST OF CAPITAL USED FOR AFUDC CALCULATION (1)

Class of Capital (a)	Dollar Amount (b)	Percentage of Capital (c)	Actual Cost Rates (d)	Weighted Cost [c x d] (e)
Common Equity	\$	%	%	%
Preferred Stock		%	%	%
Long Term Debt		%	%	%
Customer Deposits		%	%	%
Tax Credits - Zero Cost		%	0.00 %	%
Tax Credits - Weighted Cost		%	%	%
Deferred Income Taxes		%	%	%
Other (Explain)		%	%	%
Total	\$	100.00 %		%

(1) Must be calculated using the same methodology used to calculate AFUDC rate approved by the Commission.

APPROVED AFUDC RATE

Current Commission approved AFUDC rate:	 	_%
Commission Order Number approving AFUDC rate:	 	_

** COMPLETION OF SCHEDULE REQUIRED ONLY IF AFUDC WAS CHARGED DURING YEAR **

UTILITY NAME: San Sebastian Utilities, Inc.

YEAR OF REPORT DECEMBER 31, 1999

SCHEDULE "B" SCHEDULE OF CAPITAL STRUCTURE ADJUSTMENTS

Class of Capital (a)	Per Book Balance (b)	Non-utility Adjustments (c)	Non-juris. Adjustments (d)	Other (1) Adjustments (e)	Capital Structure Used for AFUDC Calculation (f)
Common Equity Preferred Stock Long Term Debt Customer Deposits Tax Credits-Zero Cost Tax Credits-Weighted Cost of Capital Deferred Income Taxes Other (Explain)	\$	\$	\$	\$	\$
Total	\$	\$	\$	\$	\$

(1) Explain below all adjustments made in Column (e):

WATER OPERATING SECTION

WATER UTILITY PLANT ACCOUNTS

(a) (b) (c) (d) (d) (301 Organization	ements Current Year (e) (f)
	s
302 Franchises	
303 Land and Land Rights	
304 Structures and Improvements	
305 Collecting and Impounding	
Reservoirs	
306 Lake River and Other	
Intakes	
307 Wells and Springs	
308 Infiltration Galleries and	
Tunnels	
309 Supply Mains	
309 Supply Mains	
311 Pumping Equipment	
320 Water Treatment Equipment	
330 Distribution Reservoirs and	1 1
Standpipes	
331 Transmission and Distribution	
Lines	
333 Services	
334 Meters and Meter	l l
Installations	
335 Hydrants	
336 Backflow Prevention Devices	
339 Other Plant and	
Miscellaneous Equipment	
340 Office Furniture and	1
Equipment	
Equipment	
342 Stores Equipment	
343 Tools, Shop and Garage	1
Equipment	
344 Laboratory Equipment	
345 Power Operated Equipment	
346 Communication Equipment	
347 Miscellaneous Equipment	
348 Other Tangible Plant	
	s
Total Water Plant\$\$\$\$	\$

UTILITY NAME: San Sebastian Utilities, Inc.

YEAR OF REPORT DECEMBER 31, 1999

ANALYSIS OF ACCUMULATED DEPRECIATION BY PRIMARY ACCOUNT - WATER $_{\rm N/A}$

Depr. Depreciation Rate Balance Applied Previous Year Debits % % % % % % % % % % % % % % % % % % %			Average	Average	- WW	Accumulated			Accum. Depr.
Collecting and Improvements			Service	Salvage	Depr.	Depreciation			Balance
Structures and Improvements	٨٠٠٠		Life in	<u>.</u> ⊆	Rate	Balance			End of Year
Structures and Improvements —	N S	Account	Years	Percent	Applied	Previous Year	Debits	Credits	(i=d+b-1)
Structures and improvements — % % % % % % % % % % % % % % % % % %	(a)	(b)	(c)	(p)	(0)	9	(6)	(u)	
Collecting and Improvements				8	_		s	s	s
Collecting and Impounding Reservoirs Lake, River and Other Intakes Lake, River and Other Intakes Lake, River and Other Intakes Tunnels Supply Mains Tunnels Tunnels Supply Mains Power Generating Equipment Pumping Pump	304	Structures and Improvements		8					
Reservoirs Lake, River and Other Intakes Wells and Springs Wells and Springs Wells and Springs Tunnels Supply Mains Power Generating Equipment Pumping Equipment Equipment Pumping Equipment Distribution Reservoirs & % % % % % % % % % % % % % % % % % %	305	Collecting and Impounding		9	70				
Lake, River and Other Intakes % % Wells and Springs % % Infiltration Galleries & % % Supply Mains % % Power Generating Equipment % % Power Generating Equipment % % Water Treatment Equipment % % Natural Equipment % % Sandploes % % Sandploes % % Sandploes % % Meter & Meter Installations % % Hydrants % % Sandploes % % Morter Equipment % % Office Furniture and % % Equipment % % Collece Equipment % % Stores Equipment % % Communication Equipment % % Communication Equipment % % Communication Equipment % % Miscellaneous Equipment % % Communicati		Reservoirs		2 3	8 8				
Wells and Springs % % Infiltration Calledres & % % Supply Mains % % Power Generating Equipment % % Pumping Equipment % % Water Treatment Equipment % % Water Treatment Equipment % % Standples % % Trans. & Dist. Mains % % Services % % Meter & Meter Installations % % Services % % Chupment % % Solves Equipment % % Chipment % % Solves Equipment % % Transportation Equipment % % Solves Equipment % % Power Operated Equipment % % Power Operated Equipment % % Power Operated Equipment % % Miscellaneous Equipment % %	306	Lake, River and Other Intakes		%	0, 0			Annual or property about the second	According to the second second
Tunnels	307	Wells and Springs		8	20				Annual design or services
Supply Mains Supply Mains Power Generating Equipment Pumping Equipment Distribution Reservoirs & Standplese Trans. & Dist. Mains Services Trans. & Dist. Mains Services Addrants Equipment Equipment Transportation Equipment Stores Equipment Laboratory Equipment Laboratory Equipment Laboratory Equipment Laboratory Equipment Communication Equipment Laboratory Equipment Communication Equipment Addrants Stores Equipment Laboratory Equipment Communication Equipment Communication Equipment Stores Equipment Communication Equipment Communication Equipment Communication Equipment Stores Equipment Communication Equipment Communication Equipment Stores Equipment Communication Equipment Com	308	Infiltration Galleries &			-				
Supply Mains Power Generating Equipment Pumping Equipment Pumping Equipment Pumping Equipment Distribution Reservoirs & % % % Standplpes Trans. & Dist. Mains Services Hydrants Hydrants Equipment Office Furniture and Equipment Transportation Equipment Transportation Equipment Communication Equipment Laboratory Equipment Communication Equipment Communication Equipment Dover Operated Equipment Communication Equipment Communication Equipment Power Operated Equipment Communication Equipment All Scales Communication Equipment Communication Commun				%	8				
Power Generating Equipment	300			%	%				
Pumping Equipment Water Treatment Equipment Water Treatment Equipment Distribution Reservoirs & % % % Standbiloss Trans, & Dist. Mains Transportation Equipment Trans	000	Topmoino Company		%	%				
Vater Treatment Equipment — — — — — — — — — — — — — — — — — — —	310	Power Generating Equipment		%	%				
Water Treatment Equipment	311	1.		96	8				
Distribution Reservoirs & Standpipos Standpipos Standpipos Standpipos Standpipos Services Servic	320	Water Treatment Equipment		2					
Standpipes	330	Distribution Reservoirs &		3	9				
Trans. & Dist. Mains		- 1		8	2				
Services Meter & Meter Installations Hydrants Hydrants Hydrants Hydrants Hydrants Hydrants Miscellaneous Equipment Laboratory Equipment Communication Equipment Miscellaneous Equipment Communication Equipment Miscellaneous Equipment Communication Equipment Miscellaneous Equipment Miscellaneous Equipmen	331	Trans. & Dist. Mains		8	8 3				
Meter & Meter Installations	333	Savices		%	%				-
Hydrants Backflow Prevention Devices	334	Mater & Meter Installations		%	%				
Backflow Prevention Devices	225	Hydrante		%	%			and the state of the state of	-
Other Plant and Miscellaneous Equipment Equipment Transportation Equipment Tools, Shop and Garage Equipment Laboratory Equipment Communication Equipment Communication Equipment Alicellaneous Equipment Communication Equipment Communication Equipment Alicellaneous Equipment Other Tangible Plant Totals	200	Doctor Drownship Daviose	!	%	%				
Equipment	330	1 0		-					
Office Furniture and Equipment	338	Fourier right was commond		%	%				
Equipment	340	1							
Transportation Equipment	}			%	%	-			
Stores Equipment — — — — — — — — — — — — — — — — — — —	341			%	%				
Tools, Shop and Garage Equipment	342			%	8		-		
Equipment	343	arage			6				
Laboratory Equipment				%					
Power Operated Equipment	344			%					
Communication Equipment % % % % % % % % % % % % % % % % %	345	Power Operated Equipment		%	-	-			
Miscellaneous Equipment	346	Communication Equipment		%				-	
Other Tangible Plant \$	347	Miscellaneous Equipment		%	%	The second secon	-		
55	348	Other Tangible Plant		%	%				
		Totals				69	8	\$	5

This amount should tie to Sheet F-5.

WATER OPERATION AND MAINTENANCE EXPENSE

Acct. No.	Account Name	Amount
004	Salaries and Wages - Employees	s
601	Salaries and Wages - Employees Salaries and Wages - Officers, Directors, and Majority Stockholders	·
603		
604	Employee Pensions and Benefits	
610	Purchased Water	
615	Purchased Power	
616	Fuel for Power Production	
618	Chemicals	
620	Materials and Supplies	
630	Contractual Services:	
	Billing	
	Professional	
	Testing	
	Other	
640	Rents	
650	Transportation Expense	
655	Insurance Expense	
665	Regulatory Commission Expenses (Amortized Rate Case Expense)	
670	Bad Debt Expense	
675	Miscellaneous Expenses	
013	Milocoliditodo Expolioso	
	Total Water Operation And Maintenance Expense	\$
	* This amount should tie to Sheet F-3.	

WATER CUSTOMERS

Description (a)	Type of Meter ** (b)	Equivalent Factor (c)	Number of Ac Start of Year (d)	tive Customers End of Year (e)	Total Number of Meter Equivalents (c x e) (f)
Residential Service 5/8" 3/4" 1" 1 1/2" General Service 5/8" 3/4" 1" 1 1/2" 2" 3" 3" 3" Unmetered Customers Other (Specify)	D D D,T D D D,T D,C,T D C	1.0 1.5 2.5 5.0 1.0 1.5 2.5 5.0 8.0 15.0 16.0 17.5			
** D = Displacement C = Compound T = Turbine		Total			

UTILITY NAME:_	San	Sebastian	Utilities,	Inc
CYCTEM NAME:				

PUMPING AND PURCHASED WATER STATISTICS

(a)	Water Purchased For Resale (Omit 000's)	Finished Water From Wells (Omit 000's)	Recorded Accounted For Loss Through Line Flushing Etc. (Omit 000's) (d)	Total Water Pumped And Purchased (Omit 000's) [(b)+(c)-(d)] (e)	Water Sold To Customers (Omit 000's)
January February March April May June July August September October November December Total for Year					
If water is purchased for Vendor				s below:	

MAINS (FEET)

Kind of Pipe (PVC, Cast Iron, Coated Steel, etc.)	Diameter of Pipe	First of Year	Added	Removed or Abandoned	End of Year
PVC PVC PVC PVC	8-inch 6-inch 4-inch 2-inch	2385 825 975 660	0 	- 0 - 0 - 0 - 0	— 2385 — 825 — 975 — 660

UTILITY NAME: San Sebastian Ut		-	DECEMBER 31	
SYSTEM NAME:		- D WELL PUMPS	(see below)	
(a)	(b)	(c)	(d)	(e)
Year Constructed Types of Well Construction and Casing	1985 PVC	PVC		
Depth of Wells	6"110	6" 90		
odsmersiste, commaga, etc.	RES	ERVOIRS		
		N/A		
(a)	(b)	(c)	(d)	(e)
Description (steel, concrete) Capacity of Tank Ground or Elevated				
		VICE PUMPING D BY WELL PUMPS		
(a)	(b)	(c)	(d)	(e)
Motors Manufacturer_Flint & Walling Type_ submersible Rated Horsepower_ 7_5				
Pumps Manufacturer_Flint & Walling Typesubmersible Capacity in GPM Average Number of Hours Operated Per Day Auxiliary Power				

UTILITY NAME: San Sebastian Utilities, Inc.

YEAR OF REPORT DECEMBER 31, 1999

SOURCE OF SUPPLY * N/A

List for each source of supply (Ground, Sur	face, Purchased Water etc.)	
Permitted Gals. per day	acc, raicinacca tratar ster.	
Type of Source		
****	TOPATHENT FACILITIES/s	
	TREATMENT FACILITIES N/A	
List for each Water Treatment Facility:		
Туре		-
Make		
Permitted Capacity (GPD)		
High service pumping		
Gallons per minute		
Reverse Osmosis		
Lime Treatment		
Unit Rating		
Filtration		-
Pressure Sq. Ft		1
Gravity GPD/Sq.Ft		
Disinfection		
Chlorinator		
Ozone		
Other		
Auxiliary Power		

^{*}No existing customers; reference cover letter

UTILITY NAME:	San	Sebastian	Utilities.	Inc. YEAR OF REPORT
				DECEMBER 31, 1999

SYSTEM NAME:_

GENERAL WATER SYSTEM INFORMATION

F	urnish information below for each system. A separate page should be supplied where necessary.
•	Present ERC's * the system can efficiently serve
2	2. Maximum number of ERCs * which can be served
;	3. Present system connection capacity (in ERCs *) using existing lines
4	4. Future connection capacity (in ERCs *) upon service area buildout
,	5. Estimated annual increase in ERCs *projected subdivision buildout 2003
	6. Is the utility required to have fire flow capacity?n/a
(9)	7. Attach a description of the fire fighting facilities.
, in	8. Describe any plans and estimated completion dates for any enlargements or improvements of this system. Full plant construction; installation of remaining distribution. System construction late 2001; early 2002 completion.
	9. When did the company last file a capacity analysis report with the DEP?
8	10. If the present system does not meet the requirements of DEP rules, submit the following:
	 Attach a description of the plant upgrade necessary to meet the DEP rules.
	b. Have these plans been approved by DEP?
	c. When will construction begin?
	d. Attach plans for funding the required upgrading.
	e. Is this system under any Consent Order with DEP? Previously permitted plant construction and distribution; new design will be re-permitted in 2002 11. Department of Environmental Protection ID# File No. WC05-2027
	12. Water Management District Consumptive Use Permit #
	a. Is the system in compliance with the requirements of the CUP?
	b. If not, what are the utility's plans to gain compliance?
	 An ERC is determined based on one of the following methods: (a) If actual flow data are available from the proceding 12 months: Divide the total annual single family residence (SFR) gallons sold by the average number of single family residents (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days. (b) If no historical flow data are available use: FRC = (Total SFR gallons sold (omit 000/365 days/350 gallons per day).

WASTEWATER OPERATING SECTION

WASTEWATER UTILITY PLANT ACCOUNTS

Acct. No. (a)	Account Name (b)	Previous Year (c)	Additions (d)	Retirements (e)	Current Year (f)
351	Organization	s	\$	\$	\$
352	Franchises				
353	Land and Land Rights				
354	Structures and Improvements				
355	Power Generation Equipment				
360	Collection Sewers - Force				
361	Collection Sewers - Gravity				
362	Special Collecting Structures				
363	Services to Customers				
364	Flow Measuring Devices				
365	Flow Measuring Installations				
370	Receiving Wells				
371	Pumping Equipment				
380	Treatment and Disposal			1	
	Equipment	l			
381	Plant Sewers				
382	Outfall Sewer Lines				
389	Other Plant and Miscellaneous				
	Equipment				
390	Office Furniture and			1	
	Equipment				
391	Transportation Equipment				
392	Stores Equipment	l ———			
393	Tools, Shop and Garage				.
22.0	Equipment				
394	Laboratory Equipment				
395	Power Operated Equipment	-			
396	Communication Equipment				
397	Miscellaneous Equipment				
398	Other Tangible Plant				
	Total Wastewater Plant	9	9	s	s
	Total Wastewater Flant	+*			-

^{*} This amount should tie to sheet F-5.

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UTILITY NAME: San Sebastian Utilities, Inc.

YEAR OF REPORT DECEMBER 31,1999

ANALYSIS OF ACCUMULATED DEPRECIATION BY PRIMARY ACCOUNT - WASTEWATER

	•
Accum. Depr. Balance End of Year (f-g+h=i)	s
Credits (h)	
Debits (g)	· · · · · · · · · · · · · · · · · · ·
Accumulated Depreciation Balance Previous Year (f)	s
Depr. Rate Applied (e)	**************************************
Average Salvage in Percent (d)	**************************************
Avarage Service Life in Years (c)	
Account	Structures and Improvements Power Generation Equipment Collection Sewers - Force Collection Sewers - Gravity Special Collecting Structures Services to Customers Flow Measuring Devices Flow Measuring Installations Receiving Wells Pumping Equipment Treatment and Disposal Equipment Office Furniture and Equipment Office Furniture and Equipment Transportation Equipment Transportation Equipment Transportation Equipment Tools, Shop and Garage Equipment Communication Equipment Communication Equipment Communication Equipment Other Tangible Plant
Acct.	354 355 360 361 362 363 363 363 364 365 370 371 382 389 391 392 393 395 396 396

This amount should tie to Sheet F-5.

5.

YEAR OF REPORT DECEMBER 31 1999

WASTEWATER OPERATION AND MAINTENANCE EXPENSE

Acct. No.	Account Name	Amount
701	Salaries and Wages - Employees	\$
703	Salaries and Wages - Officers, Directors, and Majority Stockholders	L
704	Employee Pensions and Benefits	
710	Purchased Wastewater Treatment	
711	Sludge Removal Expense	
715	Purchased Power	
716	Fuel for Power Production	
718	Chemicals	
720	Materials and Supplies	
730	Contractual Services:	
	Billing	
	Professional	
	Testing :	
	Other	
740	Rents	
750	Transportation Expense	
755	Insurance Expense	_
765	Regulatory Commission Expenses (Amortized Rate Case Expense)	
770	Bad Debt Expense	
775	Miscellaneous Expenses	
	Total Wastewater Operation And Maintenance Expense	\$
	 This amount should tie to Sheet F-3. 	

WASTEWATER CUSTOMERS

		N/A	Number of Ac	Total Number of	
Description (a)	Type of Meter ** (b)	Equivalent Factor (c)	Start of Year (d)	End of Year (e)	Meter Equivalents (c x e) (f)
Residential Service All meter sizes	D	1.0			
General Service 5/8" 3/4" 1" 1 1/2" 2" 3" 3" 3" Unmetered Customers Other (Specify)	D D D,T D,C,T D C	1.0 1.5 2.5 5.0 8.0 15.0 16.0 17.5			
D = Displacement C = Compound T = Turbine		Total		NAME OF STREET	

UTILITY NAME: San Sebastian Utilities, Inc.

YEAR OF REPORT DECEMBER 31, 1999

PUMPING EQUIPMEN

N/A							
Lift Station Number Make or Type and namep data on pump	late		_				
Year installed Rated capacity Size			\equiv		=	=	=
Power: Electric Mechanical Nameplate data of motor			=	=	=	=	
	,	SERVICE CON					
Size (inches) Type (PVC, VCP, etc.)_ Average length Number of active service		= =	=	=	=	=	=
connections Beginning of year Added during year Retired during year End of year							
Give full particulars conc inactive connections_	eming				_		=
		COLLECTING	AND FORCE	MAINS			
	Co	ollecting Mains	11/0		Force	e Mains	
Size (inches) Type of main Length of main (nearest foot) Begining of year Added during year Retired during year End of year							
			HOLES				
	Size (inches) Type of Manhole		1				

- / - ^-			100000000	AR OF REPO MBER 31 19	
1	REATMEN	T PLANT N	I/A		
MAST	ER LIFT ST	ATION PU	MPS N/A		
=					
				/A	t Callan
Trea	ited	Gallo	ns to	Dispo	site
	MAST PUMPIN Gallor Trea	MASTER LIFT ST	MASTER LIFT STATION PUN PUMPING WASTEWATER STA Gallons of Effluen Treated Gallo	MASTER LIFT STATION PUMPS N/A PUMPING WASTEWATER STATISTICS N Gallons of Effluent Reuse Gallons to	MASTER LIFT STATION PUMPS N/A PUMPING WASTEWATER STATISTICS N/A Gallons of Effluent Reuse Effluent Treated Gallons to Dispose

UTILITY NAME:	San	Sebastian	Utilities,	Inc.
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YEAR OF REPORT	1
DECEMBER 31, 1999	

	SYS	TEM	NA	ME:
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GENERAL WASTEWATER SYSTEM INFORMATION

Furnis	sh information below for each system. A separate page should be supplied where necessary.
1. Pi	resent number of ERCs* now being served
	aximum number of ERCs* which can be served.
	resent system connection capacity (in ERCs*) using existing lines.
	uture connection capacity (in ERCs*) upon service area buildout.
	stimated annual increase in ERCs*.
6. D	escribe any plans and estimated completion dates for any enlargements or improvements of this system
7. If	the utility uses reuse as a means of effluent disposal, provide a list of the reuse end users and the amount of euse provided to each, if known.
8. If	the utility does not engage in reuse, has a reuse feasibility study been completed?
	If so, when?
_	If so, what are the utility's plans to comply with this requirement?
10.	When did the company last file a capacity analysis report with the DEP?
11.	If the present system does not meet the requirements of DEP rules, submit the following:
	a. Attach a description of the plant upgrade necessary to meet the DEP rules.
	b. Have these plans been approved by DEP?
	c. When will construction begin? d. Attach plans for funding the required upgrading.
	e. Is this system under any Consent Order with DEP?
12.	Department of Environmental Protection ID #
(An ERC is determined based on one of the following methods: a) If actual flow data are available from the proceding 12 months: Divide the total annual single family residence (SFR) gallons sold by the average number of single family residents (SFR) gallons sold by the average number of single family residence customers for the same period and divide the result by 365 days.
	(b) If no historical flow data are available use:ERC = (Total SFR gallons sold (omit 000/365 days/280 gallons per day).

CERTIFICATION OF ANNUAL REPORT

I HEREBY CERTIFY, to the best of my knowledge and belief:

YES	NO	1.	The utility is in substantial compliance with the Uniform System of Accounts prescribed by the Florida Public Service Commission in Rule 25-30.115 (1), Florida Administrative Code.
YES	NO	2.	The utility is in substantial compliance with all applicable rules and orders of the Florida Public Service Commission.
YES	NO	3.	There have been no communications from regulatory agencies concerning noncompliance with, or deficiencies in, financial reporting practices that could have a material effect on the financial statement of the utility.
YES	NO	4.	The annual report fairly represents the financial condition and results of operations of the respondent for the period presented and other information and statements presented in the report as to the business affairs of the respondent are true, correct, and complete for the period for which it represents.
Items C	ertified		
1.	2.	3.	1. Mulet 7 Hovard
1.	2.	3.	(signature of chief executive officer of the utility) 4. (signature of chief financial officer of the utility)
			(Signature of Office Interioral Cities of the Cities)

Each of the four items must be certified YES or NO. Each item need not be certified by both officers. The items being certified by the officer should be indicated in the appropriate area to the left of the signature.

Notice: Section 837.06, Florida Statutes, provides that any person who knowingly makes a false statement in writing with the intent to mislead a public servant in the performance of his duty shall be guilty of a misdemeanor of the second degree.